

101.6 cm (40") Full HD Direct LED LCD TV

MEDION® P12150 (MD 30678)





101.6 cm (40") Full HD Direct LED LCD TV Warranty Details

The product is guaranteed to be free from defects in workmanship and parts for a period of 12 months from the date of purchase. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. The benefits conferred by this warranty are in addition to all rights and remedies in respect of the product that the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.



After sales support

Phone: Internet:

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After sales support

1. About these Instructions



Before using the device for the first time, you should read these operating instructions thoroughly and follow the safety advice. This device may only be used as described in the operating instructions.

Always keep these operating instructions at hand but store them safely so that you can pass them on to a new owner should you sell the unit.

1.1. Warning symbols and key words used in these instructions

<u>^</u>	

DANGER!

Warning of immediate risk of fatal injury!

WARNING!

Warning: possible mortal danger and/or serious irreversible injuries!

CAUTION!

Warning: possible light or moderate injuries!



CAUTION!

Please follow the guidelines to avoid property damage.



PLEASE NOTE!

Additional information on using the device!



PLEASE NOTE!

Please follow the guidelines in the operating instructions.



WARNING!

Warning: danger of electric shock!



WARNING!

Warning: danger due to excessive volume!

- Bullet point/information on operating steps and results
- Tasks to be performed

1.2. Target Group

- This unit is to be used only for receiving and playing back TV programmes. The range of connections supplied makes it possible to expand the input and output sources (e.g. receiver, DVD player, DVD recorder, video recorder, PC, etc.).
- This unit is intended for use in dry, indoor areas only.
- It is not suitable for use as a data monitor for office workstations.
- The unit is intended for private use only and not for industrial or commercial use. Using the device in extreme environmental conditions may result in it being damaged.

1.3. Full HD

Your D-LED LCD TV is equipped with the feature "Full HD". This means that it is capable of displaying high-resolution television programmes (HDTV). The prerequisite for this is a HDTV signal.



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2. Safety Instructions

2.1. Operating Safety

• Children should be supervised to ensure they do not play with this unit. This unit is not intended for use by people (including children) with reduced physical, sensory or mental abilities or for those without experience and/or knowledge, unless they are supervised by a person responsible for their safety or they have been instructed on its use.



WARNING!

Keep packaging material such as plastic film away from children. There is a risk of suffocation if used improperly.



WARNING!

Never open the housing of the D-LED LCD TV (electrical shock, short circuit and fire hazard)!



WARNING!

Never insert any objects through the slots and openings of the Direct LED LCD TV (electrical shock, short circuit and fire hazard)!

- The slots and openings on the D-LED LCD TV are for ventilation purposes. Do not cover these openings (overheating, fire risk)!
- Do not put any pressure on the display. There is a risk that the screen may break.
- · The remote control has a class 1M infrared diode. Never use optical devices to look at the LED.



CAUTION!

There is a risk of injury if the screen is damaged! Recover all broken pieces using protective gloves and send them to your Service Centre for proper waste disposal. Then wash your hands with soap because chemicals may have leaked out.

- To avoid damaging the screen do not touch it with fingers or sharp objects.
 - Contact customer services on 1300 884 987 if:
 - the power cable is burnt or damaged
 - liquid has penetrated the device
 - the device is not operating correctly
 - the device has fallen, or the casing is damaged

2.2. Set-Up Location

- In the first hours of operation, new devices may emit a typical, unavoidable but completely harmless smell, which will decline increasingly in the course of time. We recommend that you ventilate the room regularly, in order to counteract the formation of the smell.
- · Keep your D-LED LCD TV and all connected devices away from moisture and avoid dust, heat and direct sunlight.
- Do not use the device outdoors because other effects such as rain, snow etc. can also damage the device.
- The device must not be exposed to water droplets or spray. Do not place objects that are filled with water (such as vases) on the device. The container may tip over and the liquid will impair the electrical safety.
- Do not operate the device near water and do not set it up near a wash-hand basin or bath, etc.



CAUTION!

Do not place any exposed sources of ignition (candles or similar) on or near the device.

- Make sure that there is enough clearance in the wall units! Ensure a minimum separation of 10 cm around the device for sufficient ventilation.
- Operate all components on a stable, level and vibration-free base, to prevent the D-LED LCD TV from falling over.
- Avoid dazzle, reflections and strong bright-dark contrast in order to protect your eyes.
- The optimal viewing distance is 5 times the screen diagonal.

2.3. Repairs

- Repairs to your Direct LED LCD TV should only be carried out by qualified specialists.
- Please contact the MEDION Help Desk at 1300 884 987 if you have any problems with your Direct LED LCD TV. ALWAYS have repairs completed only by our authorised service centre.
- Make sure to use only replacement parts provided by the manufacturer. The device may sustain damage if unsuitable replacement parts are used.

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2.4. Intended Environment

- The device can be operated at an ambient temperature of $+5^{\circ}$ C to $+40^{\circ}$ C and a relative humidity of 20% 85% (non condensing).
- In the switched-off state the Direct LED LCD TV can be stored from -20° C to +60° C.
- Keep the device at a distance of at least one metre from high frequencies and magnetic sources of interference (television, loudspeaker boxes, mobile telephones etc.) to avoid malfunctioning.



WARNING!

After transporting the Direct LED LCD TV wait until the device has reached ambient temperature before switching it on.

Large changes in temperature or fluctuations in humidity can cause moisture to build up due to condensation within the Direct LED LCD TV, which can cause an electrical short circuit.

During thunderstorms or if the device is not going to be used for long periods, remove the plug from the mains socket and the aerial cable from the aerial socket.

2.5. Power Supply

Even when switched off, some components of the device are live. In order to disconnect the power to your Direct LED LCD TV or to completely isolate the device from voltage sources remove the mains plug from the mains socket.



Do not open the device's housing. There is a risk of electric shock when the housing is open. The device does not contain any parts requiring maintenance.

- Only plug the Direct LED LCD TV into an earthed socket with 100-240 V~ 50/60 Hz. Contact you electricity provider if you are not sure if the socket is earthed or not.
- The socket must be near the Direct LED LCD TV and easily accessible.
- In order to disconnect the power to your Direct LED LCD TV or to completely isolate the device from voltage sources remove the mains plug from the mains socket. Always grab the plug firmly when unplugging it from the socket. Never pull on the lead.
- For extra safety, we recommend using an over-voltage protection device to prevent your Direct LED LCD TV sustaining damage as a result of power surges or lightning strikes.
- If you are using an extension cable, make sure that it complies with Australian safety requirements. If in doubt, contact your electrician.
- Position the cable so that nobody is able to step on it or trip over it.
- Do not place any objects on the cable to avoid damaging it.

Battery Handling



WARNING!

Batteries can contain combustible materials. If not handled correctly batteries can leak, become very hot, ignite or even explode, which could damage your device or/and your health.

Please ensure compliance with the following advice:

- Keep batteries away from children. Contact your doctor immediately if a battery is swallowed.
- Never charge batteries (unless it is clearly indicated).
- Never discharge batteries by high power output.
- Never short-circuit the batteries.
- Never expose the batteries to excessive heat such as sunshine, fire or similar.
- Do take apart or deform the batteries. Your hands or fingers could get injured or battery fluids could get into your eyes or onto your skin. If this should happen then rinse the affected areas immediately with a large amount of clean water and contact your doctor immediately.
- Avoid heavy impacts and vibrations.
- Always observe the correct polarity.
- Make sure that the plus (+) and minus (-) poles are correctly inserted in order to avoid short circuits.
- Never mix new and old batteries or different types of batteries. This could cause your device to malfunction. In addition, the weaker batteries would discharge too much.
- Immediately remove used batteries from the device.
- Remove the batteries from the device if you do not intend to use it for a long period of time.
- Replace all the old batteries in a device with new batteries of the same type.
- Isolate the contacts of the batteries with sticky tape if you want to store or dispose of them.
- Clean the contacts on the battery and device before inserting.

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Phone:

1300 884 987 Internet: www.medion.com.au

2.7. Information about Conformity

The device fulfils electromagnetic compatibility and electricity safety requirements.

Your device complies with the basic requirements and the relevant Australian EMC guidelines [electromagnetic compatibility] and the Australian electrical safety guidelines.

This device fulfils the basic requirements and the relevant regulation of the Ecodesign Guideline 2009/125/EG (Commission Regulation 1275/2008).

2.8. DVD player

The DVD player is a class 1 laser product. The device has a safety system that prevents dangerous laser rays from escaping during normal use. To avoid eye injuries, never tamper with or damage the device's safety system.



2.9. Contents

Please check the items received in the box and inform us **within 7 days from purchase** if anything is missing. Your statutory rights are not affected.



WARNING!

Keep packaging material such as plastic film away from children. There is a risk of suffocation if used improperly.

You should receive the following items:

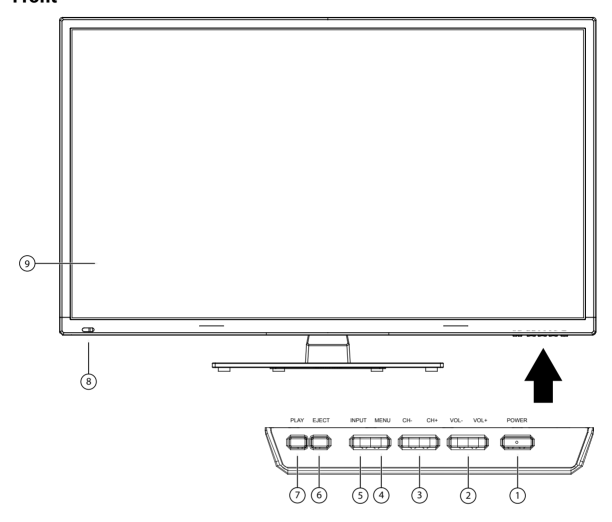
- 101.6 cm (40") Full HD Direct LED LCD TV
- Remote Control (E-14D) incl. Batteries (1,5V LR03/AAA)
- Stand (including 5 screws)
- · Instruction Manual
- 1 x Warranty Certificate
- 2 x Warranty Sticker

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After sales support

Overview of the device

3.1. Front

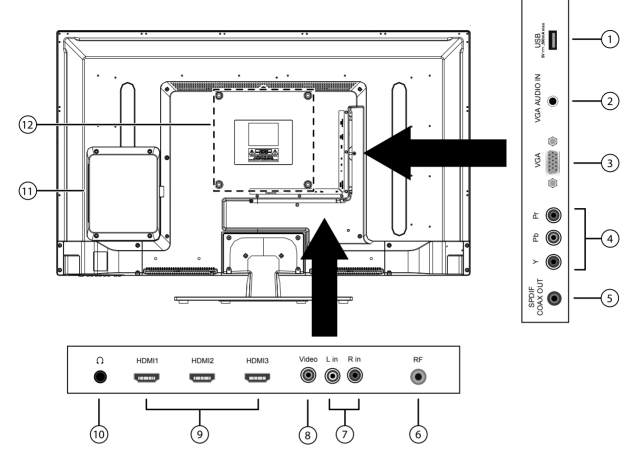


- 1) **POWER**: Standby button: switches the device on or into standby mode
- **VOL** +/**VOL** -: Set the volume or navigate in the menu 2)
- 3) **CH + /CH -**: Select a channel or navigate in the menu
- 4) MENU: Call up the on-screen menu to make settings on your device
- **INPUT**: Select source 5)
- 6) **EJECT**: Eject button (DVD)
- **PLAY**: For playing back DVDs 7)
- 8) Operating light: Lights up red when the appliance is in standby mode. Lights up green when the appliance is switched on. Infrared sensor: Reception field for the infrared signals from the remote control
- 9) LCD screen

Phone:

1300 884 987 Internet: www.medion.com.au

3.2. **Rear**



- 1) **USB / 5V DC MAX. 500**mA: USB connection for connecting an external storage medium for playing back music, images and videos
- 2) VGA AUDIO IN: Audio connection for PC sound playback
- 3) **VGA**: Connection for connecting a PC
- 4) YPBPR: Component inputs for connecting devices with component output (cinch)
- 5) **SPDIF COAX OUT**: Digital audio output (coaxial)
- 6) **RF**: Aerial connection (DVB-T/analogue)
- 7) AUDIO IN L/R: Audio inputs (red/white) for AV and Y PB PR
- 8) **VIDEO**: Video input (yellow): For connecting a device via cinch cable
- 9) **HDMI 1–3**: HDMI connection for devices with HDMI output
- 10) **HEADPHONE OUT**: For connecting headphones with a 3.5 mm jack plug
- 11) DVD player
- 12) Fixing holes for a wall bracket (hole spacing 200 x 200 mm)



PLEASE NOTE!

When mounting the device, make sure that you use M6 screws. The length of the screws corresponds to the thickness of the wall bracket plus a max. of 10 mm.

3.3. Remote control

- 1) Eject button for the DVD player
- 2) MUTE: Mute the sound
- 3) **ASPECT**: Select picture format
- 4) **SLEEP**: Activate/deactivate the sleep timer
- 5) **FAV**: Activate favourites list
- 6) **EPG**: Digital TV: call up the electronic programme guide
- 7) **INPUT**: Select input signal of connected devices
- 8) Direction button : Move up in menu

Digital TV: Select info bar for the current programme;

Direction button ▼: Move down in menu,

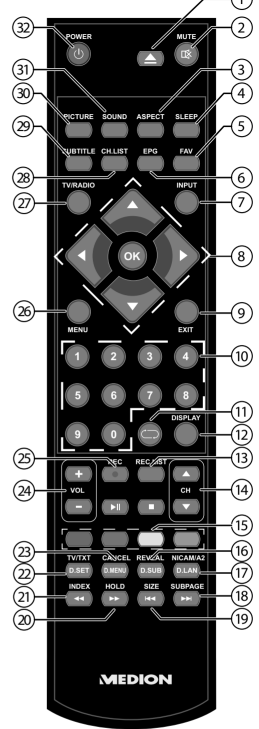
Digital TV: Select info bar for the current programme;

Direction button **◆** : Move left in menu;

Direction button ▶ : Move right in menu

OK: Confirm selection in certain menus

- 9) **EXIT**: Leave the menu
- 10) Number buttons: Programme selection
- 11) \bigcirc : Set previous TV programme
- 12) **DISPLAY**: Digital TV: Show information (e.g. current channel number); display elapsed time of current track, remaining track time, elapsed time of chapter, remaining chapter time; selected audio track, selected subtitles (all items depend on medium used)
- 13) **REC LIST**: Call up recording list (PVR)
- 14) **CH** ▲ / ▼: Programme selection buttons TV: Select next (+) / previous (-) programme
- 15) Colour buttons: Call up various functions in the OSD menu
- 16) **REVEAL/D.SUB**: DVD: Show subtitles
- 17) **D.LANG/NICAM/A2**: Analogue TV: Stereo/mono; digital TV: select audio language (if available); DVD: select disc language
- 18) **SUBPAGE/→**: DVD: next track/next chapter
- 19) **SIZE/№**: DVD: go to start of track/chapter; previous track/previous chapter
- 20) **HOLD/→**: DVD: fast forward
- 21) INDEX/ **∢**: DVD: rewind
- 22) TV/TXT/D.SET: DVD: open the DVD settings menu
- 23) **CANCEL/D.MENU**: DVD: call up and close title menu (if available)
- 24) **VOL -/+**: Decrease/increase volume
- 25) **REC**: Start recording (PVR)
- 26) **MENU**: Open and close menu
- 27) **TV/RADIO**: Switch between TV and radio stations (if available)
- 28) **CH.LIST**: Open/close station list
- 29) **SUBTITLE**: Display subtitle selection (if available)
- 30) **PICTURE**: Select picture mode
- 31) **SOUND**: Select sound mode
- 32) **POWER**: Switch D-LED LCD TV on/off (switch standby mode on/off)



4. Start of Operation



CAUTION!

Before starting up please make sure that you read the "Safety instructions" section

4.1. Unpacking

- Select a suitable place for setting up the device.
- Open the box very carefully to avoid damaging the device. The device could be damaged if you use a knife with a long blade to open the box.
- The box contains a number of small items (including batteries). Keep these items out of reach of children; the parts are easy to swallow.
- Store the packaging material in a safe place; only use this box to transport the TV.

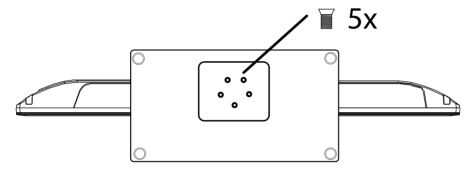


WARNING!

Keep packaging material such as plastic film away from children. There is a risk of suffocation if used improperly.

4.2. Installation

Attach the base stand as shown in the drawing. Carry out this step before connecting the D-LED LCD TV.



4.3. Inserting the Batteries in the Remote Control

- Open the battery compartment cover on the back of the remote control.
- Insert two (AAA) 1.5-V batteries in the battery compartment of the remote control. Check the battery polarity (inscribed on the bottom of the battery compartment).
- ▶ Replace the cover.



CAUTION!

Remove the batteries if the device will not be used for long periods. The remote control can be damaged by leaking batteries.

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4.4. Connect TV aerial

▶ To connect to the house antenna or cable system, connect a double-screened cable from the antenna socket to the D-LED LCD TV.

4.5. DVB-T Mode (Standard Definition and High Definition)

You will have the possibility of receiving DVB-T by means of a corresponding aerial, if it is offered at your location. An additional receiver will not be necessary to receive DVB-T channels.

4.6. Connecting a DVB-T aerial

▶ Plug the connector of a DVB-T aerial into the aerial socket of the device.

4.7. Connecting Power Supply

▶ Plug the power cable of the device into a 100 - 240 V - 50 Hz mains socket.

4.8. Switching the D-LED LCD TV on and off

- Connect to the power supply with a power cord. The unit will switch to standby off mode when connected to the mains.
- ▶ To switch on the unit either press the button 🖰 on the remote control or the **POWER** button of the unit.
- ▶ Press the button 🖰 on the remote control or the **POWER** button of the unit to switch the device over to standby mode again. The unit continues to consume power in this mode.
- Disconnect the power cord from the mains to switch it off completely.



PLEASE NOTE!

If there is no input signal, the device will automatically switch to standby mode after five minutes. A countdown time will appear on the screen to show the remaining time. This function is not available for all sources.

After sales support

4.9. After Switching on the Unit for the First Time

You will be guided through the **AUTO INSTALLATION** menu after you switch the device on for the first time.



Select a language with the directional buttons and press OK.



• Select the country required with the directional buttons. The country setting will have an influence on the sequence in which the channels are stored. Press **OK**.



- ▶ Use the direction buttons to select the reception type:
- ALL (search for digital and analogue TV stations);
- **ATV** (search for analogue TV stations);
- **DTV** (search for digital TV stations)
- After you have finished making your settings, press **OK**. The search process starts.



The device will search for the corresponding transmission types in order. Wait until the process is finished. You can use the **EXIT** button to cancel the search.



PLEASE NOTE!

You can always access the first-time installation screen again via **SETUP > AUTO INSTALLATION** and go through the settings again.

5. Operation

5.1. Channel Selection

- To select a channel, either press the buttons **CH** ▲ / ▼ (on the device or on the remote control) or select the channel directly by pressing the appropriate numbers.
 - For a two- or three-figure number, press the number buttons in the corresponding order.
- Press the \mathbb{C} button to select the last channel played.

5.2. Setting the Volume

- ▶ You can increase or decrease the volume by pressing the volume buttons **VOL** -/+ on the remote control or on the device.
- ▶ Use the ⋈ button to switch the volume fully off and on again.
- Use the SOUND button to switch between the following sound modes: STANDARD, MOVIE, MUSIC, SPEECH, USER. The USER setting is defined under the menu option SOUND > SOUND MODE.
- ▶ Using the **D.LAN** button you can set the audio language if the current broadcast supports dual language mode (e.g. bilingual broadcasts).

5.3. Picture Setting

- ▶ Use the PICTURE button to switch between the following picture modes: **STANDARD**, **MILD**, **USER**, **DYNAMIC**. The **USER** setting is defined under the menu option **PICTURE** > **PICTURE MODE**.
- Depending on the program, the pictures are displayed in the formats **4:3** or **16:9**. Use the **ASPECT** button to adjust the picture format:

AUTO (not available for YPbPr, PC, MEDIA and DVD): The format displayed is automatically adjusted to match the input signal.

4:3: Is used to display a standard picture (aspect ratio of 4:3) as this is its original format.

16:9: Here you can stretch the left and right sides of a normal picture (aspect ratio 4:3) by an equal amount to fill the full width of the TV screen.

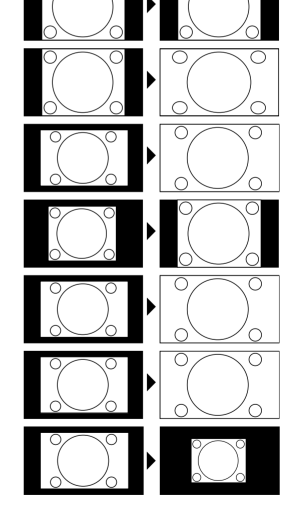
FULL: Exact representation of number of pixels (1:1).

ZOOM 1 (not available for PC): The image is stretched to the upper and lower edges of the screen.

ZOOM 2 (not available for PC): Additional zoom level after Zoom 1. The image is also stretched out left and right.

PANORAMA (for DTV **CINEMA**) (not available for PC): This function zooms a widescreen image (aspect ratio 16:9) to fill the entire screen.

JUST SCAN (not available for ATV, AV, YPbPr, PC, MEDIA and DVD): Reduced display of the image.



5.4. Displaying Information

- ▶ Press the **DISPLAY** button to show information about the current programme.
- You can get the same information when you switch over to a different channel.

5.5. Favourites List

In the **CHANNEL > FAVORITE MANAGEMENT** menu, you can add individual channels to up to four favourites lists. You have to have saved channels in the favourites list before you can open them as described in the following section.

If you have saved channels in the favourites list, you can open them as follows:

- Open the menu by pressing **FAV**.
- ▶ Use the direction buttons ◆ ▶ to select one of the four favourites lists.
- With the red button you can change the name of the favourites list.
- ▶ Use the direction buttons ▲ ▼ to select a programme and open it by pressing **OK**.

5.6. Input Source Selection

• Use **INPUT** to call up the source selection list. The following sources are available:

ATV TV mode (analogue signal)
 DTV TV mode (digital signal)
 AV: Device on AV input

YPBPR: Device on the video and audio input components

HDMI1 Device on HDMI 1 input
HDMI2 Device on HDMI 2 input
HDMI3 Device on HDMI 3 input
PC: Device on PC input
MEDIA: Playback of media via USB
DVD: Integrated DVD player

- Use the direction arrows ▼ ▲ to go to the desired source.
- ▶ Confirm your selection with **OK**.

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6. Connecting External Devices

6.1. Connecting Headphones

The headphones are connected to the headphone socket. The headphone volume is controlled using the volume buttons and the button on the remote control. When headphones are connected, the sound output of the main speakers is switched off.



WARNING!

Using headphones at high volume generates excessive acoustic pressure and can result in permanent hearing damage. Before pressing play, set the volume to the lowest setting. Start playback and increase the volume to a comfortable level. Changes to the basic equaliser settings can increase the volume and thus damage your hearing permanently.



WARNING!

Using headphones to listen to a device at high volumes for an extended period can damage your hearing.

6.2. Digital Amplifier via Coaxial Connection

By using the **SPDIF COAX OUT** connection, you have the possibility of outputting the audio signal of your Direct LED LCD TV via a digital amplifier.

▶ To do this, connect a coaxial cable to the **SPDIF COAX OUT** output on the D-LED LCD TV and the corresponding input on the amplifier.

6.3. Connecting a DVD player

There are a number of options for connecting a DVD player:

6.3.1. Stereo Cinch/RCA Cable and a Video Cinch/RCA Cable

- ▶ Connect a video cinch/RCA cable (yellow jack) to the video input on the D-LED LCD TV and the video output on the external device.
- Connect a stereo cinch/RCA cable (red and white jack) to the audio input on the D-LED LCD TV and the video outputs on the external device.

6.3.2. Component Video Cable (3 x Cinch/RCA)

- If the DVD player has YUV outputs (Y Pb Pr), we recommend connecting the player to the YPbPr inputs on the D-LED LCD TV using a component cable (cinch/RCA cable green/blue/red)
- ▶ Connect a stereo cinch/RCA cable (red and white jacks) to the AUDIO L R inputs to transmit audio.

6.3.3. HDMI Cable

If your device has a HDMI output, connect a HDMI cable (not supplied) to the HDMI input of the D-LED LCD TV and to the HDMI output of the external device.

6.4. Connecting a Video Recorder (VCR)

- ▶ Connect an antenna cable between the antenna socket on the D-LED LCD TV and the output on the video recorder.
- Connect an additional antenna cable between the antenna input on the video recorder and the antenna socket in the wall.

After sales support

6.5. Connecting a DVD Recorder

- ▶ Connect an antenna cable to the antenna socket on the D-LED LCD TV and the antenna output on the DVD recorder.
- ▶ Connect an additional antenna cable between the antenna input on the DVD recorder and the antenna socket in the wall.

6.5.1. Component Video Cable (3 x Cinch/RCA)

- ▶ If the DVD recorder has YUV outputs (Y Pb Pr), we recommend connecting the recorder to the YPbPr component inputs on the D-LED LCD TV via a component cable (cinch/RCA cable green/red/blue).
- ▶ Connect a stereo cinch/RCA cable (red and white jacks) to the AUDIO L R inputs for sound transmission.

6.5.2. HDMI Cable

▶ If the DVD recorder has a HDMI output, connect a HDMI cable (not included) between the HDMI input on the D-LED LCD TV and the HDMI output on the external device.

6.6. Connecting a Set Top Box (SAT, SD/HD DVB-T, Decoder, Etc.)

There are different options for connecting a receiver (e.g. SAT, SD/HD DVB-T, Decoder, etc.) to your Direct LED LCD TV.

6.6.1. Stereo Cinch/RCA Cable and a Video Cinch/RCA Cable

- ▶ Connect a video cinch/RCA cable (yellow jack) between the video input on the D-LED LCD TV and the video output on the external device.
- Connect a stereo-cinch/RCA cable (red and white jacks) between the audio inputs on the D-LED LCD TV and the audio outputs on the external device.

6.6.2. HDMI Cable

If the external device has a HDMI output, connect a HDMI cable (not included) between the HDMI input on the D-LED LCD TV and the HDMI output on the external device.

6.6.3. Component Video Cable (3 x Cinch/RCA)

- If the device has YUV outputs (YPbPr), we recommend connecting the device to the Y-Pb-Pr component inputs on the D-LED LCD TV via a component cable (cinch/RCA cable green/red/blue).
- ▶ Connect a stereo cinch/RCA cable (red and white plugs) to the AUDIO L R inputs for sound transmission.

6.7. Connecting a DVD/video recorder and SAT receiver

If you want to connect a DVD or video recorder and a SAT receiver at the same time, you can do so as follows:

- ▶ Connect the receiver as described above.
- Now connect the receiver by plugging a SCART cable (not supplied) into the SCART output on the DVD recorder and the corresponding SCART input on the receiver.
- ▶ Connect an aerial cable between the aerial socket on the D-LED LCD TV and the aerial output on the recorder.
- Connect an additional aerial cable between the aerial input on the DVD recorder and the aerial output on the receiver.
- ▶ Connect the SAT receiver to the LNB on the parabolic antenna.

6.8. Connecting a Camcorder

6.8.1. With a Stereo Cinch/RCA Cable and a Video Cinch/RCA Cable

To play back images and sound on your D-LED LCD TV connect the camcorder to the AUDIO-IN sockets and VIDEO-IN sockets on the D-LED LCD TV.

6.9. Device with HDMI or DVI Output

HDMI ("High Definition Multimedia Interface") in consumer electronics is the only interface that transmits audio and video data simultaneously. It handles all image and sound formats currently in use, including HDTV (High Definition TV), which means it can also display resolutions of 1080i without any loss in quality.

Many consumer electronic devices, e.g. DVD players, are now equipped with HDMI outputs.

6.10. Connecting an External Device with HDMI Output

- Switch both devices off.
- Connect a HDMI cable (monitor cable; not supplied) to the HDMI input of the D-LED LCD TV and to the HDMI output of the external device.
- Switch the D-LED LCD TV on when the HDMI device is connected.
- Switch on the external HDMI playback device.

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6.11. Connecting an External Device with DVI Output

If the external device has a DVI output then you can also connect it to the HDMI input (HDMI is downwards compatible to DVI – "Digital Visual Interface"). For this you will need a HDMI-DVI adapter. The DVI output does not transmit sound so you will have to connect an audio cable in addition.

Connect a stereo cinch/RCA cable with 3.5-mm jacks to the VGA AUDIO-IN socket to transmit sound.

6.12. Connecting a PC or Notebook

The D-LED LCD TV is connected to your PC or Notebook like a monitor or additional monitor. The picture on your notebook or PC is then transmitted to the Direct LED LCD TV.

Connect the Direct LED LCD TV to the PC as follows:

- Switch both devices off.
- Connect a VGA cable (monitor cable; not supplied) to the VGA input of the Direct LED LCD TV and to the graphic card output of the PC or Notebook.
- ▶ Tighten up the screws of the monitor cable with your fingers, so that the plug is correctly seated in the socket.
- If you want to transmit a sound signal, connect an audio cable from the PC AUDIO-IN socket and PC/notebook Audio output
- First switch on the Direct LED LCD TV.
- Use INPUT to select PC mode.

The PC display appears on the D-LED LCD TV. Use the **INPUT** button to return to the TV mode.

If you use the Direct LED LCD TV as a second monitor for your PC you might have to change the display properties of your operating system. To do this please read the operating instructions of your PC/notebook to find out the operational requirements if more than one monitor is used.

7. Basic OSD Menu Settings

You can customise certain functions of the OSD (On-Screen Display) menu.

7.1. Navigating within the Menu

- ▶ Press the **MENU** button to activate the OSD. The available options are displayed on the lower edge of the screen.
- You can use the direction keys ▲ ▼ to select the options from the main menu.
- ▶ Use ▶ to switch over to the menu entries.
- You can use the direction keys ▲ ▼ to select the options from any of the menus.
- Press MENU to return to the main menu.
- ▶ Use the direction button ▶ to access a sub-menu (not every menu has a sub-menu option).
- Press MENU to return to the next-higher menu.
- ▶ Use the direction buttons ▲ ▼ to enter a desired value or make another selection.
- ▶ Press **EXIT** to close the menu and also confirm your selection.

Please remember that the menu will close automatically after a couple of seconds if you don't press a button.

You can select the following main menus:

- Menu PICTURE
- Menu SOUND
- Menu CHANNEL
- Menu FEATURE
- Menu SETUP



PLEASE NOTE!

Technical changes to the device means the menus described here may differ from the menus actually displayed on the screen.

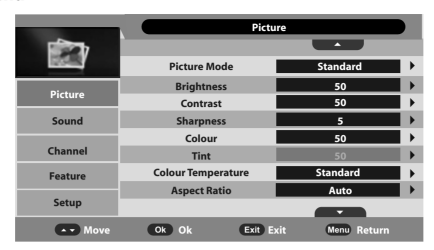
Not all menus will be available, depending on the source you have selected. Switch to a different source to access all available menus.

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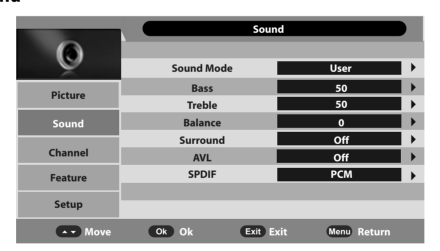
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7.2. Picture Menu



Menu item	Setting				
PICTURE MODE	Select picture mode: DYNAMIC , STANDARD , MILD , USER . This function corresponds to the PICTURE button.				
BRIGHTNESS	Increase or decrease brightness (on a scale of 0 – 100).				
CONTRAST	Increase or decrease contrast (on a scale of 0 – 100)				
SHARPNESS Increase or decrease sharpness (on a scale of 0 – 100)					
COLOUR	Increase or decrease colour (on a scale of 0 – 100).				
TINT	Hue settings only available for NTSC reception.				
COLOUR TEMPERATURE	Select colour temperature: STANDARD , COOL and WARM .				
ASPECT RATIO	Set the picture format here.				
ASI ECI ICANO	This function corresponds to the button ASPECT .				
NOISE REDUCTION	This function reduces picture noise and improves image quality when the signal is weak. Choose between LOW , MIDDLE , HIGH and OFF .				

7.3. Sound Menu



Menu item Setting					
SOUND MODE	Select audio mode: STANDARD , MOVIE , MUSIC , SPEECH , USER . This function corresponds to the SOUND button.				
BASS	Increase or decrease bass (on a scale of 0 – 100).				
TREBLE	Increase or decrease treble (on a scale of 0 – 100).				
BALANCE	Set the balance between the left and right speakers.				
SURROUND	Activate/deactivate the surround sound effect.				
AVL	The function AVL (Automatic Volume Limiting) compensates for the various volumes of the different channels. If you set to OFF , you will hear the original volumes. If you set to ON , you will hear a balanced volume.				
SPDIF	Select the spdif mode.				

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Menu item	Setting
	You will see the currently saved channel here. Each channel can be customised as follows:
	DELETE
	Select the channel that you wish to delete and press the red button.
	Press the EXIT button and confirm your choice by pressing OK if you are certain that
	you want to delete the channel. Select CANCEL if you want to cancel the process.
	LOCK
	Select the channel that you wish to lock and press the green button. The channel lock
CHANNEL MANAGEMENT	only works if the LOCK function is activated in the FEATURE menu.
CHANNEL MANAGEMENT	SKIP
	Select the channel that you want to skip while browsing through the channels by using
	the P+/- buttons and press the yellow button.
	You can still select this channel via the numeric pad.
	MOVE
	Select the channel and press the blue button (the coloured highlight of the selected
	channel flashes). Now move the channel to the desired location using ▲ ▼ and press the
	blue button again. The other channels will be shifted up/down accordingly.
	In the Favourites Manager you can set up up to four favourites lists.
	Use ▲ ▼ to select the desired channel. The CH+- buttons bring you direct to the
	next/previous channel in the channel list.
FAVORITE MANAGEMENT	Now press the respective colour button to add the channel to one of the four
	favourites lists (FAV 1 : red button, FAV 2 : green button,
	FAV 3 : yellow button, FAV 4 : blue button).
	Close Favourites Management with EXIT . The settings are saved.
	Now you can call up your favourites lists by using the FAV button.
COUNTRY	Select the required country for the channel search.
	Choose the reception type:
	ALL (search for digital and analogue TV stations);
	ATV (search for analogue TV stations);
AUTO SEARCH	DTV (search for digital TV stations)
	After you have finished making your settings, press OK . Confirm the following query with
	OK if you want to start the channel search. Select CANCEL if you want to cancel the
	process.
DTV MANUAL STADS:	
DTV MANUAL SEARCH	You can program individual channels in DTV mode manually here.
(only in DTV mode)	

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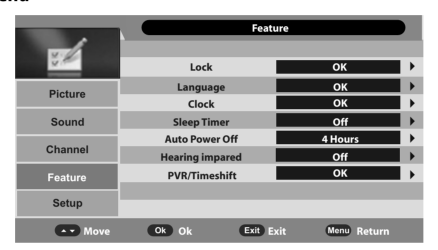
Menu item	Setting		
	You can program individual channels in ATV mode manually here		
	CURRENT CHANNEL	Use this to select the channel you would like to address	
	FREQUENCY	Frequency of the current channel	
ATV MANUAL SEARCH	SEARCH	Start the channel search with 4 >	
(only in ATV mode)	FINE TUNE	Press ◆ ▶ to carry out the fine adjustment.	
	COLOR SYSTEM	PAL, SECAM, AUTO. For Australia, the colour system is set to PAL .	
	SOUND SYSTEM	BG, DK, L, I. For Australia, the sound system is set to BG .	



PLEASE NOTE!

The channels that are found can be saved after the search by pressing the red button on the remote control.

7.5. Feature Menu



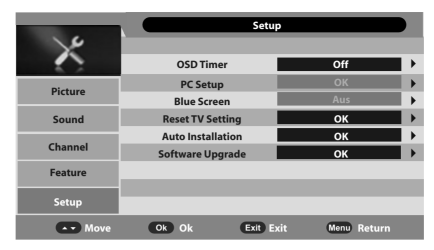
Menu item	Setting			
	You can use this to activate the settings LOCK ENABLE , PARENTAL GUIDANCE and HOTEL MODE You need to enter the password. The default password is: 0000 .			
	PLEASE NOTE! Make a note of the new password. It will not be reset if you restore the factory settings. Use 8899 , the master password, if you have forgotten your password.			
	LOCK ENABLE	Activate/deactivate the lock function.		
	PARENTAL GUIDANCE	Here you can select the age. This option is only available in DTV mode. Only available if the LOCK ENABLE is activated.		
LOCK		An input field for entering the passwords will appear.		
		OLD PASSWORD	Use the number buttons to enter the existing password. Delivery state: 0000	
	CHANGE PIN CODE	NEW PASSWORD	Enter a new four-digit password.	
		CONFIRM NEW PASSWORD	Enter the new password again. The appropriate message will appear.	
	HOTEL MODE		u can make various settings which restrict the operation of the device.	

Menu item	Setting			
	OSD LANGUAGE	Select the language of the OSD menu or of the TT language. It will change immediately		
	SUBTITLE	If the channel features subtitles for the deaf, you can set the desired default language here.		
LANGUAGE	PREFERRED AUDIO	If the programme, e.g. a film, is broadcast in several languages, you can select the language track here (e.g. the original soundtrack).		
	DTV TELETEXT LANGUAGE	No function.		
	ATV TELETEXT LANGUAGE	No function.		
	DATE/TIME	Displays the set date and time. These entries cannot be changed.		
СГОСК	TIME ZONE	Use ◀ ▶ to select the required value. The current time will be adjusted accordingly.		
	DST	Activate/deactivate summer time.		
SLEEP TIMER Here you can set the time interval for the sleep timer. Once the interval has be TV set switches itself off.				
AUTO POWER OFF	Here you can set the time after which the D-LED LCD TV automatically switches itself off if no operation has been made via the operating panel or the remote control within the set time. This is a function which helps protect the environment.			
HEARING IMPARED (not in ATV mode) If the station transmits special audio signals for the hearing impaired, you can set the setting ON to receive these signals. This option is only available in DTV mode.				

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Menu item	Setting					
	RECORDING FILE FORMAT					
	Select the record	Select the recording file format for the USB storage medium (TS or PS)				
			FORMAT			
			Press the red button to format the USB storage			
	PARTITION S	FLECT	medium.			
			SET DEFAULT PARTITION			
			Press the green button to select the preset folder as			
	TIMESHIFT BU	IEEED	storage location for recordings.			
			shift recording (ALITO 20 MINS 1HD 2HD)			
	nere you can se	1	shift recording (AUTO, 30 MINS, 1HR, 2HR) see an overview of all of the timer recordings that you			
		have programmed.	see an overview of all of the timel recordings that you			
		DELETE				
			ed timer recording that you want to delete.			
		DEL ALL	<u> </u>			
		With this function you	u can delete all of the programmed timer recordings.			
			RECORDER			
			Activate/deactivate timer recording function			
PVR/TIMESHIFT		ADD Save a new timer recording.	TYPE			
			Select the reception type DTV or RADIO .			
	TIMER		CHANNEL			
	(not in ATV		Select the required channel.			
	mode)		START TIME			
			Select the start time.			
			DURATION			
			Select the duration. DATE			
			Select the date.			
			MODE			
			Set whether you want the timer recording to be once,			
			daily or weekly.			
		EDIT	,			
		Changes to existing timer recordings can be made here.				
	RECORDING	Call up the recording list. You can delete the selected recordings with the red				
	LIST	button (DELETE). You can also call up the recording list directly using the REC				
		LIST button on the remote control.				
	RECORD START	Press OK to start the recording. You can also do this directly on the remote control via the REC button.				
	JIAKI	control via the REC button.				

7.6. Setup Menu



Menu item	Setting			
OSD TIMER	Set the time after which the OSD menu will close automatically.			
	Change the PC settings in PC mode.			
	AUTO ADJUST	If you want to shift the image, select AUTO ADJUST and press OK to move it back to the centre. This should be done in the full image mode to ensure the settings match.		
	H POSITION	You can use ◆ ▶ to change the horizontal position of the picture.		
	V POSITION	You can use ◀ ▶ to change the vertical position of the picture.		
PC SETUP	PHASE	If the PC picture is not clear, you can use ◀ ▶ to adjust the picture signal to suit the D-LED LCD TV pixels. This will result in a clear image with an even, sharp display.		
	CLOCK	With this setting, the picture signal is synchronised to match with the monitor's pixel rate. This corrects errors that can appear as vertical stripes in pixel-dense images (like tables or text with small fonts). Set the pixel frequency using • •.		
BLUE SCREEN	If the D-LED LCD	TV is not receiving a signal, the screen will turn blue instead of displaying		
(not in DTV mode)	the "snow" or a black background.			
RESET TV SETTING	Restore the factory settings here. This allows you to reset the device or the memory.			
AUTO INSTALLATION	Here you can access the menu for the initial installation.			
SOFTWARE UPGRADE	Here you can carry out a software update for the device with the help of a USB storage medium.			

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8. Media Mode

The D-LED LCD TV comes with 1 USB port (rear) that can be accessed via Media mode.

8.1. Media Mode and USB Connectivity

- Plug in your external USB device (USB stick, external hard disk drive) into the USB port of the TV. Drive numbers (C:\, D:\, E:\ etc) will be allocated depending on the partitions of the USB device (e.g. an external hard disk drive might have several partitions). For the definition of how drive numbers are assigned, please see "Drive Assignment Definition" below. (Please note that external USB memory devices of a capacity of up to 1 TB are supported. However, not all brands and drivers of external USB memory devices might be compatible with this D-LED LCD TV)
- You can select the drive for your recording session.
- Please note that the external USB device needs to be formatted first before the recording can be done. To do this, under DTV mode, in the OSD, go to PVR/TIMESHIFT page then select PARTITION SELECT and "FORMAT".
- Select disk drive by pressing "OK".
- At the next screen you will have option to select USB device if there is more then one and to select drive with directional pad on the remote control (C:\, D:\ etc)
- Press "OK" to format.
- You can select to format the USB device into FAT32 file system or High Speed FS system by using directional pad on the remote control:
 - FAT32 is suitable for USB thumb drive (USB memory sticks) that will format the entire USB drive completely. (Attention:
 All data currently on the USB memory stick will be lost. Please save your data on your external USB memory stick prior
 to using it as a recording device)
 - High Speed FS is suitable for external USB hard disk drives that will allow choosing how large a new partition allocated for recording will be.
 - While recording, on your external USB device a new folder will be created labelled "MSTPVR".
- ▶ The OSD will show the file format and size selected, how many minutes of the TV program can be recorded in either SD quality or HD quality from the source media.
- After selecting the system type and size, press OK again will start the formatting.
- ▶ After the USB device has been formatted, it can be used for recording under DTV mode.
- ▶ The default recording drives will always be C:\, unless different drive is selected using method from 2-7.
- The recording function can be achieved in 2 ways:
 - Press the **REC** button directly while watching DTV programs.
 - Go to PVR/TIMESHIFT page then select "RECORD START"

8.2. Recording via REC Button

While watching DTV programs, press the **REC** button on the remote control.

A symbol for recording will be shown in the upper left-hand corner of your screen.

Make sure that the allocated capacity for the recording is sufficient to complete the recording of the program you want to save. (The capacity is determined by how large the formatted PVR file folder is allocated, or how large the USB thumb drive can support.)

8.2.1. Time Shift Function

- During any recording, you can press the "PLAY" button to start watching the program that is being recorded. The recording itself will continue in the background while you can watch the recorded program from the start.
- While watching/playing the recording program this way, you can use all the media functions (fast forward, fast backward and pause etc) for the playback.
- Press the STOP button to stop the watching session and return to the recording interface.

8.3. Switching between TV Mode and Media Mode

- ▶ Use **INPUT** to call up the source selection list.
- ▶ Use the direction buttons ▼ ▲ to go to Media.
- ▶ Confirm your selection by pressing **OK**.
- ▶ Repeat this process to return to TV mode but, instead of selecting Media, choose the option **ATV** or **DTV**, depending on the type of signal.

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8.4. Media Menu System

If you attach a USB storage medium to the D-LED LCD TV, you can play back photos, music, videos or text. The supported formats can be found in the technical data at the end of these instructions.



PLEASE NOTE!

Certain types of USB devices may not be compatible with this D-LED LCD TV.

Connect the USB device directly. Do not use a separate cable, as compatibility problems may arise.

Never remove the USB device while a file is being played. In particular, you should not plug in and unplug the USB device several times in guick succession.

8.5. Access to the media player

- ▶ Connect the USB storage medium to the USB connection on the side of the device.
- ▶ Press the INPUT button and use ▲ ▼ to select the source MEDIEN.
- Press OK to confirm.

8.6. Main menu of the media player

After accessing the media player via USB as described above, you are taken to the main menu.

- ▶ The following options are available:
 - PHOTO for photo playback
 - MUSIC for music file playback
 - MOVIE for video file playback
 - TEXT for text file playback
- Use ◀ ▶ to select the corresponding menu and confirm with OK.
- Now select the source from which you want to play the file (e.g. USB stick or hard drive).

In the menu of the respective media **PHOTO**, **MUSIC**, **MOVIE**, **TEXT** you can delete an object using the red button. Use the green button to delete or accept all the files in the playlist.

To leave the media player, press the **INPUT** button and select another source (if required).

8.7. Display photos

If you select **PHOTO** from the main menu, all the available image files will be filtered and displayed on the screen.

- ▶ If there are several folders on the storage medium, use ◆ ▶ ▲ ▼ to select the folder and confirm with **OK**.
- ▶ Use ◀ ▶ ▲ ▼ to select the required photo and press **OK** to select it for the playlist. You can select several photos for the playlist using **OK**. You can also use **OK** to remove already selected photos from the playlist.
- ▶ By pressing the ▶ II button, the previously selected photo will be shown.
- During playback press **OK** to call up the playback options.
- ▶ Use the ◀ ▶ buttons to select an option and confirm with **OK**.
 - **PLAY/PAUSE** → / II : Start/pause the slide show
 - STOP ■: Stop slide show playback
 - **NEXT/PREVIOUS Id/№**: Show next/previous photo
 - ROTATE -/+ (): Rotates the selected photo by 90 degrees clockwise/anticlockwise
 - ZOOM ✓: Zoom in/out of the selected photo
 - INFO ①: Shows information about the displayed photo
 - **PHOTO SETUP** : Edit the following options:
- **REPEAT MODE**: Set the repeat function for the slide show
- BACKGROUND MUSIC: Turn background music on/off
- MUSIC SOURCE: Select a source for the background music
- **SLIDE TIME**: Set display time for the photos
- **EFFECT**: Turn effects on/off
 - PLAYLISTS : Shows the photo playback list
- ▶ The buttons on the remote control can also be used for playing back files.
- Press the **EXIT** button to return to the previous menu.

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8.8. Playing back music

If you select **MUSIC** from the main menu, all the available music files will be filtered and displayed on the screen.

- ▶ If there are several folders on the storage medium, use ◆ ▶ ▲ ▼ to select the folder and confirm with **OK**.
- Use ◀ ▶ ▲ ▼ to select the required music track and press OK to select it for the playlist. You can select several tracks for the playlist using OK. You can also use OK to remove already selected tracks from the playlist.
- ▶ By pressing the ▶ II button, the previously selected music track will be played. Below the playback window you will find the playback options.
- ▶ Use the ◀ ▶ buttons to select an option and confirm with **OK**.
 - PLAY/PAUSE → / II : Start/stop music playback
 - STOP ■: Stop playback of the music track
 - FB/FF ↔/→: Fast rewind/forward
 - **PREVIOUS/NEXT K/)**: Play back previous/next track
 - GOTO TIME 6 : Jump to a specific time within a track
 - REPEAT MODE (IP): Set the repeat function for the tracks
 - **INFO** : Shows information about the selected track
- ▶ The buttons on the remote control can also be used for playing back files.
- ▶ Press the **EXIT** button to return to the previous menu.

8.9. Playing back films

If you select **MOVIE** from the main menu, all the available music files will be filtered and displayed on the screen.

- ▶ If there are several folders on the storage medium, use ◆ ▶ ▲ ▼ to select the folder and confirm with **OK**.
- ▶ Use ◀ ▶ ▲ ▼ to select the required video and press **OK** to select it for the playlist. You can select several videos for the playlist using **OK**. You can also use **OK** to remove already selected videos from the playlist.
- ▶ By pressing the ▶ II button, the previously selected video will be played.
- During playback press **OK** to call up the playback options.
- ▶ Use the ◀ ▶ buttons to select an option and confirm with **OK**.
 - PLAY/PAUSE → / II : Start/stop video playback
 - STOP ■: Stop playback of the video
 - FB/FF ← / →: Fast rewind/forward
 - SLOW MOTION ►: Slow motion playback
 - STEP ▶ : Frame advance
 - SET A-B : Repeats a certain section of a video
 - **PREVIOUS/NEXT K/H**: Show previous/next video
 - PLAYLISTS
 = : Shows the video playback list
 - **INFO** (i): Shows information about the displayed video file
 - MOVIE SETUP : Edit the following options:
- PROGRAM: Make programming settings
- **SUBTITLE**: Switch subtitles on/off
- AUDIO: Make audio settings
- **REPEAT MODE**: Set the repeat function for the videos
 - GOTO TIME ⊕: Start video from a certain time point
- ▶ The buttons on the remote control can also be used for playing back files.
- ▶ Press the **EXIT** button to return to the previous menu.

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8.10. Playing back texts

If you select **TEXT** from the main menu, all the available music files will be filtered and displayed on the screen.

- ▶ If there are several folders on the storage medium, use ◆ ▶ ▲ ▼ to open the folder and confirm with **OK**.
- Use ◆ ▶ ▲ ▼ to select the required text and press **OK** to select it for the playlist. You can select several texts for the playlist using **OK**. You can also use **OK** to remove already selected texts from the playlist.
- ▶ Press the ▶ II button to display the previously selected text.
- ▶ The following options are available:
 - **RED BUTTON**: Add/remove bookmarks
 - **GREEN BUTTON**: Jump to a specific location within a document
 - YELLOW BUTTON: Open/close overview of all bookmarks
 - BLUE BUTTON: Shows the text document playback list
 - PAGE +/-: Turn page forward/back
 - **PLAYLISTS**: Shows the text document playback list
- ▶ The buttons on the remote control can also be used for playing back files.
- Press the **EXIT** button to return to the previous menu.

9. PVR function

You can use your D-LED LCD TV to record TV programmes on a USB storage medium (e.g. USB stick). You can store recordings directly, after a time delay or according to programmed settings. Channels that are encrypted with a CI+ module cannot be recorded.

Before it is possible to make a recording, you must make the required settings in the **FEATURE** > **PVR/TIMESHIFT** menu.

9.1. Start/stop recording directly

- ▶ Start by selecting the TV channel that you want to record.
- ▶ Press the **REC** button. The recording starts.
- ► To stop the recording, press **STOP** ■. A prompt appears. Stop the recording with **YES** or press **NO** to continue recording.

9.2. Programmed recording

You can programme broadcasts and record them at a predefined time, see **FEATURE** > **PVR/TIMESHIFT** > **TIMER** menu.

9.3. Playing back recordings

Recordings are played back via the media player. All programmes can be found via the

RECORD LIST on the corresponding data storage medium. The recording list can be called up directly using the **REC LIST** button.

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10. EPG - Program Guide

Open the Electronic Program Guide with the EPG button. This function will only be available to you in the DTV Mode. You will see the current and the next station in the Table.

- Select a program with ▲ ▼.
- ▶ Go to the program guide of the program selected with ▶
- ▶ Scroll through the stations with ▲ ▼ .
- Use the EXIT button to exit the programme guide.

PLEASE NOTE!



The program information displayed is created by the broadcaster. It will not be an error in your D-LED LCD TV if no program information is shown.

The following Table shows the options for the **PROGRAM GUIDE**:

Button	Item	Function
Red button	DAILY/WEEKLY	Changes the programme guide display (daily/weekly view)
Green button	REMINDER	Pressed once: Adds a reminder for the selected programme to the timer list. As soon as the programmed time is reached, the device automatically switches to the programmed broadcast. Pressed twice: Adds a timer recording to the recording list. As soon as the programmed time is reached, the device automatically starts recording the programmed broadcast.
Yellow button	PREV DAY	Browses to the view of the previous day. By pressing the button repeatedly, you can browse back through several days (but not before the current day).
Blue button	NEXT DAY	Browses to the view of the next day. By pressing the button repeatedly, you browse forwards through several days.
DISPLAY	INFO	Shows a detailed description of the selected programme (if available) Press the button again to hide the description.

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11. DVD Mode

The built-in DVD player is run in DVD mode.

11.1. Switching from TV to DVD mode

- ▶ Use **INPUT** button to open the source selection list.
- ▶ Use the direction buttons ▼ ▲ to go to DVD.
- ▶ Confirm your selection with **OK**.
- ▶ To return to TV mode, repeat this process. But instead of **DVD**, now select the option **ATV** or **DTV**, depending on the type of signal.

11.2. Inserting a DVD



PLEASE NOTE!

The built-in DVD player drive only plays media (discs) with a 12 cm diameter. Do not insert media with a smaller or larger diameter into the DVD tray to avoid damaging the device.

PLEASE NOTE!

You must insert the DVD with the printed side facing towards the rear (the rear of the D-LED LCD TV). To enable you to

insert a DVD into the DVD tray, the D-LED LCD TV must be in DVD mode.

Insert the DVD in the slot with the printed side facing the rear. If the TV is in DVD mode, the DVD will be automatically recognised and drawn into the machine. The display **CLOSE** appears on the screen followed by **LOADING**. Normally, the DVD will start to play automatically.



PLEASE NOTE!

In some cases, you may need to start the playback manually.

11.3. Button function

11.3.1. Special screen message



If you select a function that is not available on the inserted media or cannot be accessed in the current mode, the not valid symbol shown to the left will be displayed. The symbol disappears after a few seconds.

11.3.2. PLAY

▶ Press the ▶ (PLAY) button to start or pause playback. To resume playback, press the ▶ (PLAY) button again.

11.3.3. STOP

- Press (STOP) once to stop the playback. In this mode you can continue the playback from the same place using ► (PLAY).
- ▶ Press (STOP) again to completely stop the DVD. The device is now in stop mode.

11.3.4. SKIP

During playback, press the SKIP ★ or ➤ button to jump backwards or forwards (in DVDs: from chapter to chapter; otherwise: from title to title).



PLEASE NOTE!

Please note: on many DVDs, it is not possible to skip the track/chapter before the actual film starts (see licence notes).

11.3.5. Fast forward/rewind

Press the ← or → button during playback to fast forward or rewind. The speed increases if you press the button repeatedly:
 2X > 4X > 8X > 16X > 32X. Pressing the button again or pressing → (PLAY) returns to normal playback speed.

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ΕN

11.3.6. Audio settings (language)

Press **D.LAN** repeatedly to select another audio setting on the DVD (e.g. two-channel audio or 5.1 channel surround sound) or the required spoken language. The change is made immediately and does not need to be confirmed.



PLEASE NOTE

Please note that this function is not available on all DVDs.

11.3.7. Subtitle language

▶ Press the **D.SUB** button repeatedly to select a different subtitle language – if subtitles are available on the DVD. The change is made immediately and does not need to be confirmed.

11.3.8. Open DVD menu

Using the red button and **D.MENU**, you can open the menus stored on the DVD.

The **D.MENU** button usually opens the main menu and the red button the track menu. You navigate through the items in the DVD menus using the direction buttons. Confirm each selection with **OK**.



PLEASE NOTE!

Please note, it will depend on the DVD as to which requests open which menus.

11.4. Navigating on MP3 and JPEG data media

The music tracks on MP3 and JPEG data media may be organised into folders just like on other data media.

- Insert an MP3 or JPEG CD into the player. A menu appears on the screen, showing the top-level folder structure. If the data medium contains folders, they are listed above each other here.

 An MP3 file is displayed by an MP3 symbol.
 - The surface of the active folder or file is shaded orange. The total number of the files in the folder appears in the top row.
- ▶ Use the arrow keys ▲ ▼ to navigate to a folder and confirm your selection with **OK**. The other sub-folders may also be opened (if available). In this case, you can return to the higher-level menu, using the left arrow key ◀ or via the top menu item.
- ▶ To listen to a particular track or view a particular picture, select it and confirm with ▶ (PLAY) or **OK**.

JPEG images

With JPEG images you will see a preview of the image on the right-hand side of the menu.

- ▶ Select an image and confirm with **OK** to view the image full-screen. All of the images within the active folder will be displayed in succession after the selected image ("slide show").
- ▶ Pressing the ◆ ▶ direction buttons during playback rotates the image.

Please note that it may not be possible to display extremely large images.

11.5. SETUP menu in DVD mode

▶ In DVD mode, press the **D.SET** button. The SETUP menu main page appears on the screen. The following menus are active in DVD mode:

GENERAL SETUP PAGE AUDIO SETUP PAGE DOLBY DIGITAL SETUP PREFERENCE SETUP PAGE

11.5.1. Navigating in the Menus

- ► Choose between the menus using ▲ ▼. The active menu is shaded orange. Use ◆ ► to select the menu options. The selectable options are displayed on the right-hand side. The active setting is highlighted in brown.
- ▶ To change a setting, use ▶ to go to the right side and use ◆ ▶ to choose another item. Press **OK** to confirm.
- ▶ Press • to return to the higher level menu.
- You can leave the setup menu at any time by pressing **SETUP**.

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11.5.2. Menu: General Setup Page

TV Display Mode

Here you set the unit's display format to match that of the television.

4:3 PAN SCAN: Selection for televisions with a 4:3 format. The Pan Scan format displays 16:9 film formats at full height; side sections of the image are cut off.

4:3 LETTER BOX: Selection for televisions with a 4:3 format. The letterbox format reduces the 16:9 film format to the width of the screen.

WIDE: Selection for televisions with a 16:9 format.

OSD Language

Here you can set the OSD (on-screen display) language, i.e. the language for the device menus. Once you select a language, the menu changes immediately.

Screen saver

2

TV Display Mode

((1))

If the screen saver is activated, a screen saver will appear if no buttons are pressed for 3 minutes (but not during playback).

Last Memory

With this function, the DVD player remembers where the last DVD was at when it was stopped. When you reinsert the same DVD into the device, playback resumes automatically from the same position. The last position on the DVD will be remembered even if the device is switched off.

11.5.3. Menu: Audio Setup Page

Select the **AUDIO SETUP PAGE** menu item to set the sound mode.

Audio Setup Page

If you use the analogue output, you can change the loudspeaker settings from this menu.

SURROUND: Choose this setting if you wish to play surround sound.

STEREO: This option produces stereo sound. Choose this setting when the sound is only being output via two speakers.

11.5.4. Menu: Dolby Digital Setup

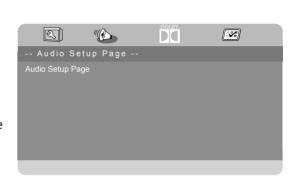
Dynamic

The Dolby Digital sound format supports a dynamic setting which you can use to set the volume difference between quiet and loud passages on a scale of **OFF** to **FULL** in nine steps.

OFF: The sound is reproduced without changes, i.e. loud passages and bass sounds are loud and quiet passages are quiet (cinema sound). This setting is only appropriate if nobody will be disturbed.

FULL: Volume differences are minimised, i.e. loud passages are quieter and quiet passages are louder. This setting is appropriate, for example, at night.

To change the setting use → to navigate to the scale on the right-hand side and then use → or → to select the desired value. Press OK to confirm.





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11.5.5. Menu: Preference Setup Page

TV type

40

2

Select the colour standard of your television here:

PAL: Usual colour format in many European countries.

MULTI: Format is set automatically.

NTSC: Usual colour format in North America.

Audio

The DVD's default language track is preset here, provided the DVD has multiple language tracks.

Subtitle

Here you can set the default language for the subtitles stored on the DVD, provided it contains subtitles.

Disc Menu

Here you can choose the language for the menus stored on the DVD, provided multiple languages are available on the disc.

Parental

You can set the authorisation level for DVDs (parental control) here.

Some DVDs and CDs are coded with the encryption signals of the authorisation classes established by the Motion Picture Association. The eight authorisation classes are:

1 KID SAFE: Suitable even for small children:

2 G: For all age groups;

3 PG: Recommended from age six, under parental guidance;

4 PG13: Recommended from age 12;

5 PGR: Recommended for children aged 16+, under parental guidance;

6 R: Not suitable for under 16s;

7 NC17: Not suitable for under 18s;

8 ADULT: Adults only.

For example, if you have inserted a DVD that is coded with authorisation class 7 (18+) or 8 (**ADULT**) and you have selected authorisation classes 1 to 6, a message appears and the viewer must enter a password. Parts of a DVD – certain scenes, for example – may also be encoded with an authorisation class or a range of authorisation classes.

Password

Here you can set the password for activating or changing the authorisation classes.

Confirm the CHANGE entry with OK.

OLD PASSWORD: Enter the existing password using the number keys on the remote control. It comprises exactly four digits. If no password has been entered, the default password is valid: **123456**. If you have entered the correct password, the next field is activated for your entry.

NEW PASSWORD: Enter a four-digit password using the number keys on the remote control. The selection moves to the next field.

CONFIRM PWD: Enter the four-digit number again.

▶ Press **OK** to confirm the new password.

If you forget the new password, enter the master password 4711.

Default

▶ Confirm the **RESET** twice with **OK** to restore the device to its factory settings.



PLEASE NOTE!

Please note that changed passwords will not be reset!

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12. Troubleshooting

Malfunctions can sometimes have quite trivial causes, but on other occasions they are the result of defective components. We would like to give you a few options for rectifying your problem. If these tips don't do the trick, then we'll be more than pleased to help you out. Just give us a call! You'll find the phone numbers on the back inside cover, under the warranty conditions.

Fault	Solution
There is no picture and no sound.	 Check if the power cable is inserted properly into the socket and connected properly to the device. Check if the signal receiver is set to TV.
	Check to ensure the switch on the power cable is on.
There is no picture. There is no AV picture.	 Check to ensure the contrast and brightness settings are correct. Check if all external devices have been connected properly. Check to ensure you have selected the correct AV source.
There is no sound.	 Ensure that the volume has not been set to the minimum level. Ensure the mute setting is not active.
There is no picture and no sound. I can hear noise, though.	The reception might be poor. Check if the antenna is connected properly.
The picture is not clear.	The reception might be poor.Check if the antenna is connected properly.
The picture is too bright or too dark.	Check the settings for contrast and brightness.
The picture is not sharp.	 The reception might be poor. Check if the antenna is connected properly. Check the settings for sharpness and noise reduction in the PICTURE menu.
There is a double/triple picture.	Check if the antenna is aligned properly.Waves might be reflected off buildings or mountains.
The picture is pixellated.	 There might be interference from cars, trains, power lines, neon lights, etc. There might be interference between the antenna and power cables. Position the cables further apart.
There are stripes on the display or the colours are faded.	 Is there interference from another device? Transmission antennae on radio stations, amateur radios and portable phones can also cause interference. Operate the device as far as possible from the device that might be causing the interference.
The buttons on the device are not working properly.	The child lock might be on.
The remote control does not work.	 Check if the batteries are fully charged and have been inserted in the right direction. Ensure the sensor field is not exposed to strong light. Switch off the device at the power cable and then on again. Check if the TV function is active by pressing the TV button on the remote control.
Disc	
The disc does not play even though I (PLAY) has been pressed, or stops again immediately	 Is the disc inserted with the title (printed) side facing forwards? Check whether the disc is damaged by trying another disc. If the disk is dirty, clean it carefully, wiping it from the centre to the edge with a soft, dry cloth. DVD: Does the DVD have the correct regional code (2)? If condensation has formed inside the device: leave the player for one to two
	hours to dry off.

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12.1. Do You Need More Help?

If the suggestions in the previous section did not rectify your problem please contact us. The following information would help us:

- What is the MD Number?
- What external devices are connected?
- · What messages appear on the screen?
- When operating the device, at which step did the problem occur?
- If you have a PC connected to the device:
 - How is your computer configured?
 - What software were you using when the problem occurred?
- What steps have you already taken to try and rectify the problem?
- Please provide your customer number if you have one.

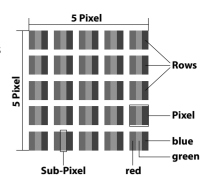
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13. D-LED LCD TV pixel faults

Despite the most modern production methods, the highly complex technology involved in producing this type of device means there may be individual or multiple pixel drop-outs (dead pixels). This is rare, however.

For active matrix TFTs with a resolution of **1920 x 1080** pixels, which are each made up of three sub-pixels (red, green, blue), there are a total of approx. **6.2** Mio. control elements in use. Occasionally one or more pixels can fail or become incorrectly controlled because of this very high number of transistors and the associated extremely complex manufacturing processes used.



Pixel fault class	Defect type 1 continuously	Defect type 2 continuously	Defect type 3 Defect sub-pixel	
	lit pixel	black pixel	lit	black
0	0	0	0	0
I	1	1	2	1
			1	3
			0	5
II	2	2	5	0
			5-n*	2xn*
			0	10
III	5	15	50	0
			50-n*	2xn*
			0	100
IV	50	150	500	0
			500-n*	2xn*
			0	1000

n*=1.5

The permitted number of faults of the above-mentioned types in every fault class is based on a number of one million pixels and must be recalculated in accordance with the actual physical resolution of the display.

After sales support

14. Cleaning

You can increase the lifespan of your device as follows:



WARNING!

Always unplug the unit and disconnect all cables before cleaning.

- To protect the Direct LED LCD TV from scratches, protective film has been applied to the high-gloss finish. Remove the films
 after you have set up the D-LED LCD TV set correctly.
- If the high-gloss finish becomes dirty, wipe off the dust first. Then wipe down gently with a cleaning cloth. If you do not wipe off the dust first, or if you apply too much pressure when wiping down the high-gloss finish, you could scratch the high-gloss finish.
- Do not use solvents, corrosive or aerosol detergent to clean.
- Clean the screen with a soft, lint-free cloth.
- Ensure that no water droplets remain on the Direct LED LCD TV. Water droplets may result in permanent discolouration.
- Do not place the screen in strong sunlight or near ultraviolet light.
- Store the packaging material in a safe place; only use this box to transport the Direct LED LCD TV.



ATTENTION!

None of the parts inside the housing require cleaning or maintenance.

15. Disposal



Packaging

Your device has been packaged to protect it against transportation damage. Packaging materials are raw materials and can therefore be reused or recycled.



Device

At the end of its service life, the device should not be disposed of with the household rubbish. Ask your local authority on proper environmentally friendly disposal facilities.



Batteries

Do not dispose of used or defective batteries in the household rubbish. Batteries should be taken to a collection point for used batteries

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After sales support

16. Technical Data

D-LED LCD TV	MEDION'
Device name:	P12150 (MD 30678)
Nominal voltage	100–240 V ~ 50 Hz
Screen size	101.6 cm (40") LCD; 16:9 display
Power consumption	max. 100 watts
Power consumption on standby:	< 0.5 W
Speaker output	2 x 8 W RMS
Physical resolution:	1920 x 1080
TV system	PAL, SECAM, B/G, D/K, I, L/L'
Programme positions	199 (ATV), 400 (DTV)

Bands:	
	VHF (bands I/III)
	UHF (band U)
	HYPERBAND
	CABLE TV (S1–S20) / (S21–S41)
	DVB-T (free to air)

Connections	
	1 x Antenna In
	1 x USB In
	Video
	3 x HDMI In
	1 x VGA In (15 Pin D-Sub)
	1 x Composite video In (Cinch/RCA)
	1 x Component In (YUV) (Cinch/RCA)

Audio
Stereo Audio In for Composite Video / YUV (Cinch/RCA)
Headphone jack (3.5. mm jack)
PC Audio In (3.5 mm jack)
Digital Audio Out (SPDIF) (coaxial)

Drives/storage media	
Drives	Disk, USB
Supported formats via USB ²	Photo: JPG, PNG, BMP, JPEG
	Music: MP3, WMA, OGG
	Film: MPEG 1/2/4, MKV, Xvid, AVI, MP4, Quicktime
	Text: TXT
Capacities:	USB max. 1 TB
Supported formats via DVD ²	Photo: JPG
	Music: MP3
	Film: MPEG 1/2/4, Xvid
Compatible disc formats	DVD+R/RW, DVD-R/RW, CD-R, CD-RW
Laser class DVD player	Class 1 laser



PLEASE NOTE!

These days, there are many non-standard CD recording methods, copy protection methods, and also a wide variety of blank CD-R and CD-RW discs. This can occasionally lead to read errors or delays. This does not mean that the device is faulty.

When playing audio CDs, please check the label.

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Phone: Internet:

1300 884 987 www.medion.com.au

Remote control		
Transmission type:	Infrared	
LED class	1	
Battery type	2 x 1.5V AAA	

Dimensions/ambient temperatures	
Permissible ambient temperature	5°C−35°C
Permissible relative humidity	20%–85%
Dimensions without stand (W x H x D)	approx. 930 x 550 x 90 mm
Dimensions with stand (W x H x D)	approx. 930 x 615 x 210 mm
Weight with stand	approx. 10.8 kg
Box dimensions	approx. 1075 x 650 x 135 mm
(W x H x D)	
Wall mounting	Vesa standard, hole spacing 200 x 200 mm ³



Due to the large number of different codecs, it is not possible to guarantee playback of all formats

² Wall mount not supplied. When mounting the device, make sure that you use M6 screws. The length of the screws corresponds to the thickness of the wall bracket plus a max. of 10 mm.

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101.6 cm (40") Full HD Direct LED LCD TV

Repair and Refurbished Goods or Parts Notice

Unfortunately, from time to time, faulty products are manufactured which need to be returned to the Supplier for repair. Please be aware that if your product is capable of retaining user-generated data (such as files stored on a computer hard drive, telephone numbers stored on a mobile telephone, songs stored on a portable media player, games saved on a games console or files stored on a USB memory stick) during the process of repair, some or all of your stored data may be lost. We recommend you save this data elsewhere prior to sending the product for repair.

You should also be aware that rather than repairing goods, we may replace them with refurbished goods of the same type or use refurbished parts in the repair process.

Please be assured though, refurbished parts or replacements are only used where they meet ALDI's stringent quality specifications.

If at any time you feel your repair is being handled unsatisfactorily, you may escalate your complaint. Please telephone us on 1300 884 987 or write to us at:

MEDION Australia Pty Ltd St. Leonards, NSW 2065 Australia

MEDION Help Desk 1300 884 987 (Operating Hours: Mon-Fri 8:30AM to 6:00PM EST) Email: australia@medion.com



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After sales support

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MEDION Australia Pty Ltd St Leonards, NSW 2065 Australia

Hotline: 1300 884 987 Opening hours: Mon - Fri 08:30AM to 06:00PM EST

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